



Landform transitions from pronival ramparts to moraines and rock glaciers: a case study from the Smorbotn cirque, Romsdalalpane, southern Norway.

Matthews, JA., Wilson, P., & Mourne, RW. (2017). Landform transitions from pronival ramparts to moraines and rock glaciers: a case study from the Smorbotn cirque, Romsdalalpane, southern Norway. *Geografiska Annaler: Series A, Physical Geography*, 99A(1), 15-37. <https://doi.org/10.1080/04353676.2016.1256582>

[Link to publication record in Ulster University Research Portal](#)

Published in:

Geografiska Annaler: Series A, Physical Geography

Publication Status:

Published (in print/issue): 01/02/2017

DOI:

[10.1080/04353676.2016.1256582](https://doi.org/10.1080/04353676.2016.1256582)

Document Version

Author Accepted version

General rights

Copyright for the publications made accessible via Ulster University's Research Portal is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy

The Research Portal is Ulster University's institutional repository that provides access to Ulster's research outputs. Every effort has been made to ensure that content in the Research Portal does not infringe any person's rights, or applicable UK laws. If you discover content in the Research Portal that you believe breaches copyright or violates any law, please contact pure-support@ulster.ac.uk.

From: onbhalfop+petor.jansson+natgeo.su.se@manuscriptcentral.com
[onbhalfop+petor.jansson+natgeo.su.se@manuscriptcentral.com]
Sent: 28 September 2016 13:49
To: Matthews J.A.
Subject: Geografiska Annaler: Series A, Physical Geography - Decision on Manuscript ID GAA1604-015.R1 [email ref: DL-RW-1-a]

28-Sep-2016

Dear Prof. Matthews:

It is a pleasure to accept your manuscript entitled "LANDFORM TRANSITIONS FROM PRONIVAL RAMPARTS TO MORAINES AND ROCK GLACIERS:

A CASE STUDY FROM THE SMØRBOTN CIRQUE, ROMSDALSALPANE, SOUTHERN NORWAY" in its current form for publication in Geografiska Annaler: Series A, Physical Geography. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

Please note although the manuscript is accepted the files will now be checked to ensure that everything is ready for publication, and you may be contacted if final versions of files for publication are required.

If there is colour artwork in your manuscript, Wiley-Blackwell require you to complete and return a Colour Work Agreement (CWA) form before your paper can be published. The CWA is attached to this email, or alternatively a copy can be downloaded here:

http://www.blackwellpublishing.com/pdf/SN_Sub2000_F_CoW.pdf. Please download the form, sign it and send a scanned copy to the editorial office.

Thank you for your fine contribution. On behalf of the Editors of Geografiska Annaler: Series A, Physical Geography, we look forward to your continued contributions to the Journal.

Sincerely,

Prof. Peter Jansson

Editor in Chief, Geografiska Annaler: Series A, Physical Geography peter.jansson@natgeo.su.se